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In the Claims:

Please amend the claims as follows:

Claim 1) (Currently Amended) A device for coupling to kites and other like sports

equipment comprising a releasable hook mechanism attached to a spreader bar, which

is designed to attach to a kite user, said releasable hook mechanism comprising a

releasable hook pivotally attached to a body that attached to the spreader bar, said

releasable hook pivotally movable from a closed position to an open position.

Claim 2) (Original) The device according to claim 1 wherein the releasable hook is

resiliently biased from the closed position to the open position.

Claim 3) (Original) The device according to claim 2 further comprising a release plate

mechanism that releasably holds the rotatable hook in the closed position.

Claim 4) (Original) The device according to claim 3 further comprising a release defeat

mechanism that prevents release of the rotatable hook by the release plate

mechanism.

Claim 5) (Currently Amended) The device according to claim 4 further comprising a

rotating safety release attachment ring that is rotatingly attached to the body of the

device.

Claim 6) (Currently Amended) A method for coupling to kites and other like sports

equipment comprising the steps of providing a releasable hook mechanism attached

to a spreader bar, which is designed to attach to a kite user, said releasable hook

mechanism comprising a releasable hook pivotally attached to a body that attached to

the spreader bar, said releasable hook pivotally movable from a closed position to an

open position.

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In re Application of:

Serial No.:

Green 10/643,821

Atty. Docket No.:

629-001

Art Group:

Examiner:

3544

Barefoot, Galen L.

Claim 7) (Original) The method according to claim 6 wherein the releasable hook is

resiliently biased from the closed position to the open position.

Claim 8) (Original) The method according to claim 7 further comprising a release plate

mechanism that releasably holds the rotatable hook in the closed position.

Claim 9) (Original) The method according to claim 8 further comprising a release

defeat mechanism that prevents release of the rotatable hook by the release plate

mechanism.

Claim 10) (Currently Amended) The method according to claim 9 further comprising a

rotating safety release attachment ring that is rotatingly attached to the body of the

device.

Claim 11) (Currently Amended)A method for coupling and uncoupling to kites and other

like sports equipment comprising the steps of attached lines to a releasable hook

mechanism attached to a spreader bar, which is designed to attach to a kite user, said

releasable hook mechanism comprising a releasable hook pivotally attached to a body

that attached to the spreader bar, said releasable hook pivotally movable from a

closed position to an open position, when the releasable hook is in the closed position,

and, afterwards, allowing the releasable hook to pivotally move from the closed

position to the open position thereby releasing any attached lines.

Claim 12) (Original) The method according to claim 6 wherein the releasable hook is

resiliently biased from the closed position to the open position.

Claim 13) (Original) The method according to claim 7 further comprising a release plate

mechanism that releasably holds the rotatable hook in the closed position.

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Barefoot, Galen L.

Claim 14) (Original) The method according to claim 8 further comprising a release

defeat mechanism that prevents release of the rotatable hook by the release plate

mechanism.

Claim 15) (Currently Amended) The method according to claim 9 further comprising a

rotating safety release attachment ring that is rotatingly attached to the body of the

device.